
From: Tarr, Jeremy M [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=98859532088E4437968231EB6FEF6B70-JMTARR1]
Sent: 11/20/2017 2:13:37 PM
To: Kendall Hale [hale.kendall@gmail.com]
Subject: RE: No Water Permits: No Toxic Pipeline: Stop the ACP

Thank you.

Jeremy Tarr
Policy Advisor
Office of Governor Roy Cooper
20301 Mail Service Center
Raleigh, NC 27699-0301
919-814-2043 | Jeremy.Tarr@NC.Gov

Email correspondence to and from this address may be subject to the North Carolina Public Records Law and may be disclosed to third parties by an authorized state official.

From: Kendall Hale [mailto:hale.kendall@gmail.com]
Sent: Thursday, September 14, 2017 3:25 PM
To: Tarr, Jeremy M <jeremy.tarr@nc.gov>; Owen, Jenni <Jenni.Owen@nc.gov>
Subject: No Water Permits: No Toxic Pipeline: Stop the ACP



Dear Jeremy Tarr and Jenni Owen:

About 20 of us gathered this morning in front of the DEQ office in Swannanoa, NC to ask that DEQ do the right thing, (I am holding the sign in the middle.) by rejecting the Atlantic Coast Pipeline water quality permit, and to demonstrate the conviction of the people of NC that this \$5billion pipeline, which is proposed to carry 1.5 billion cubic feet of fracked gas per day, must not and cannot be safely built and operated. NCDEQ can and must officially refuse to certify that it is safe. It is DEQ's

responsibility under federal law to decide by September 19th whether the ACP degrades in any way the quality of the many rivers, wetlands and other bodies of water which this proposed pipeline will cross in its 200 mile route through 10 counties in eastern NC. Fracked gas is composed of methane and other toxic chemicals. Fracked gas is explosive and pipeline accidents and fires occur regularly. Its blast zone extends for about a third of a mile on each side. In passing through farmland, and near homes, schools, churches and businesses, it endangers entire communities, drinking water, and wildlife.

PLEASE HELP STOP THIS FROM HAPPENING BY NOT GRANTING A WATER PERMIT! Thank you, Kendall Hale, 828-768-7816